

DLA Small Arms Serialization Program (SASP)

Presented by DRMS-NOS

K-marie Logan

December 11, 2003



OVERVIEW

- Program
- SASP System
- Transactions
- SASP Demo
- Current Initiatives



PROGRAM

- DLA Central Registry is maintained by DRMS-NOS
 - Program Manager: K-marie Logan (DSN 932-5062)
- Maintains inventory of DLA Security Forces
 - 5 DLA Activities
- 2 DRMOs with weapons on inventory
 - DRMOs Crane and Anniston
 - Not active weapons
 - Awaiting Reutilization, Donation (Fed, FMS), or Demilitarization
 - Current inventory in excess of 125,000
- Small Arms Serialization Program (SASP) is the automated registry for DLA.



SASP AUTOMATED SYSTEM

- DLA Small Arms Serialization Program (SASP) is an Oracle database.
- Re-engineered Sept 2002, and moved from the mainframe to a mid-tier application.
- Benefits
 - Real time processing vs. weekly cycle processing
 - Provides more visibility to DRMS on the weapons assets.
 - Real time query capabilities
 - On-line reports and reporting capabilities
 - Via Client server or Web.
 - Did not affect interfaces with the services
 - Still utilizes data elements prescribed by MILSTRAP to interface between component registries.



TRANSACTIONS

- Registry data to and from the services are transmitted through DAAS via MADS.
- Monthly overlays are sent to DoD Central Registry using current FTP procedures.
- Transaction Issues:
 - Still having issues with "S" Transactions being transmitted to DLA SASP.
 - "S" Transactions not being transmitted
 - Only DRMOs Crane and Anniston receive weapons
 - "S" transactions still being submitted to SASP for other DRMOs.
 - Demil'd weapons being turned in to DRMO, but still being recorded as "S" transaction.
 - DRMS receives as scrap and should not be recorded in SASP. These should be shown as Demil on service registry and not transmitted to SASP.



CURRENT INITIATIVES

- Automated Interface with SASP and DRMS Automated Information System (DAISY)
- Currently working with IT to fund and begin work on the Interface
 - Current process requires input into both SASP (as central registry), and DAISY as the official property accounting system.
 - Interface will allow for one-time input for weapons. SASP input will be FTPd to DAISY.
 - Currently input of weapons is done in both SASP and DAISY.
 - Better accountability and data integrity
 - Decreased Workload
 - Will not affect transactions between service registries.